MAG 250872

rec'd 9/25/08 ofrawy

APPENDIX 5

Suggested Form for Notice of Intent (NOI) for the Noncontact Cooling Water General Permit

1. General facility information. Please provide the following information about the facility.				
a) Name of facility: Hazen Paper Company		Type of Business: Paper Converters		
Facility Location Address:	Facility SIC codes:	Facility Mailing Address (if not location address) P.O. Box 189		
longitude: <u>072 36 28</u> latitude: <u>42 11 37</u>	2672	Holyoke, Ma. 01040		
b) Name of facility owner: John Hazen		Email address of owner: jhh@hazen.com		
Owner's Tel #: 413-538-8204 Owner's Fax # 413-533-1420		Owner is (check one): 1. Federal 2. State 3. Tribal 4. Private 4. Other (Describe)		
Address of owner (if different from facility address)				
Legal name of Operator, if not owner:				
Operator Contact Name:				
Operator Tel Number: Fax Number:				
Operator's email:				
Operator Address (if different from owner)				
d) Attach topographic map indicating the locations of the facility and the receiving water; all NCCW discharge points; upstream and downstream monitoring points. Map attached? Yes				
e) Check Yes or No for the following: 1. Has a prior NPDES permit been granted for the discharge? Yes X No If Yes, Permit Number: MAC250600 2. Is the discharge a "new discharge" as defined by 40 CFR Section 122.22? Yes No X				
3. Is the facility covered by an individual NPDES permit? Yes No X If Yes, Permit Number 4. Is there a pending application on file with EPA for this discharge? Yes No X If Yes, date of submittal:				

2. Disch	parge information. Please provide information about the discharge, (attaching additional sheets as needed)
a)	Name of receiving water into which discharge will occur: Connecticut River
Sta	te Water Quality Classification: B Freshwater: X Marine Water:
b)	Describe the discharge activities for which the owner/applicant is seeking coverage: Discharge of non-contact cooling water which originates
	from private wells and runs through the process and discharges into the river.
c)	FOR MASSACHUSETTS FACILITIES ONLY: Engineering Calculations: Submit the completed engineering calculation of the surface water
	temperature rise as shown in Attachment A of the General Permit. Check if attached: X
10	N. 1. C. (C.H. 2)
d)	Number of outfalls 2
For	r each outfall:
e)	What is the maximum daily and average monthly flow of the discharge? Note that EPA will use the flow reported here as the facility's
c)	permitted effluent flow limit. Max Daily Flow #001 1 million GPD Average Flow #001 .223 million GPD
	#002 1 million #002 .07 million
f)	What is the maximum daily and average monthly temperature of the discharge (in degrees F)? Max Temp. #001 83 Average Temp. #001
-,	65.5 #002 83 #002 62.5
g)	What is the maximum and minimum monthly pH of the discharge (in s.u.)? Max pH #001 8.3 Min pH #001 6.5
υ,	#002 8.3 #002 6.5
h)	FOR MASSACHUSETTS FACILITIES ONLY: Is the source water of the NCCW potable water? Yes NoX If Yes,
	EPA will calculate the Total Residual Chlorine limit for facilities located in Massachusetts.
i)	Is the discharge continuous? Yes No X If no, is the discharge periodic (P) (occurs regularly, i.e., monthly or seasonally,
	but is not continuous all year) or intermittent (I) (occurs sometimes but not regularly) or both (B) P
	If (P), number of days or months per year of the discharge <u>12 months</u> and the specific months of discharge
	<u>All</u> ;
	If (I), number of days/year there is a discharge
	111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10.730.25	Latitude and longitude of each discharge within 100 feet: outfall 1: long. 72 36 30 lat. 42 11 30; outfall 2: long. 72 36 15 lat. 42 11 30;
out	fall .3: longlat (See http://www.epa.gov/tri/report/siting tool)
k) l	Provide the reported or calculated seven day-ten year low flow (7Q10) of the receiving water 1778.3 cfs
	ase attach any calculation sheets used to support stream flow and dilution calculations. See General Permit Attachment B for equations and
	litional information.
	ACHUSETTS FACILITIES: See Part 3.4 and Appendix 1 of the General Permit for more information on ACEC.
	of Critical Environmental Concern (ACEC): Does the discharge occur in an ACEC? Yes No X
	provide the name of the ACEC:

3. NCCW Source Water Information. Please provide information	about the NCCW source water, using separate sheets as necessary:
a) Indicate source of the NCCW (i.e., municipal water supply,	b) If source water is surface water:
private well, surface water withdrawal, groundwater):	i) Is it a freshwater river or stream Yes No_X
Source: Private Wells	ii) Is it a lake? reservoir?
Name of Source Water:Well Nos.	iii) Is it tidal river? estuary? ocean?
Well #1, #2. #3, #4 Is the source registered/permitted under MA Water Management Act or NHDES Water User Registration Rule (Env Wq 2202)?	c) Is the source water groundwater? Yes X No If yes, see Appendix 8 and submit effluent and surface water test results, as required in Part 5.4 of the General Permit. d) Does the facility use both a primary and backup source of noncontact cooling water?
Yes X No	Yes X No
If yes, registration number:	If yes, attach information that identifies and explains the primary and backup sources of noncontact cooling water for and how often the backup supply was used in last three years.
If YES, attach the facility-specific BTA description as required in Pr. 23 of the NCCW Fact Sheet, posted at http://www.epa.gov/region1/npt.NCCW outfall(s) and any CWIS feature referred to in the BTA desc. Include in your description: Measures to meet the General Permit Part 4.3.a general BTA for impinged fish and/or invertebrate; or the required altern	art 4.3 of the General Permit. For additional information and guidance, see Questions 13- des/nccwgp.html. Provide a map showing the location of each CWIS intake structure; ription. A requirements, including documentation that describes the facility's monitoring program ative monitoring plan frequency and/or protocol bitat in the vicinity of each CWIS during the seasons when the CWIS may be in use

4. BTA FOR CWIS CONTINUED:
Provide the following information for each CWIS to support your attached facility-specific BTA description. Design capacity of the of the CWISMGD Maximum monthly average intake of the CWIS during the previous five yearsMGD Month in which this flow occurred Maximum through-screen design intake velocityfeet/second (fps)
For facilities where the CWIS is located on a freshwater river or stream, provide the following information: The source water's annual mean flow cubic feet/second (cfs) as available from USGS or other appropriate source The design intake flow as a % of the source water's annual mean flow Attach calculations if equal to or less than 5% of annual mean flow. The source water's 7Q10 cfs. See Attachment B of the General Permit for more information on 7Q10 determinations. The design intake flow as a percent of the source water's 7Q10
5. Contaminant Information
If applicable, attach a listing of all non-toxic pH neutralization and/or dechlorination chemicals used, including chemical name and manufacturer; maximum and average daily quantity used as well as the maximum and average daily expected concentrations (mg/l) in the NCCW discharge, and the vendor's reported aquatic toxicity (NOAEL and/or LC50 in percent for aquatic organism(s)).
6. Determination of Endangered Species Act Eligibility: Provide documentation of ESA eligibility as required at Part 3.4 and Appendix 2, Part C, Step 4, of the General Permit. In addition, respond to the following questions.
a) Are any listed threatened or endangered species, or designated critical habitat, in proximity to the discharge? Yes X No
c) Is consultation underway? Yes X No d) What were the results of the consultation with the U.S. Fish and Wildlife Service and/or NOAA Fisheries Service (check one): a "no jeopardy" opinionor written concurrence on a finding that the discharges are not likely to adversely affect any endangered species or
e) Which of the five eligibility criteria listed in Appendix 2, Section B (A,B,C,D or E) have you met?
f) Attach a copy of the most current federal listing of endangered and threatened species from the USF&W web site listed in Appendices 2, 2.1 and 4
7. Documentation of National Historic Preservation Act requirements: Please respond to the following questions:
Are any historic properties listed or eligible for listing on the National Register of Historic Places located on the facility site or in proximity to the discharge? Yes No _X_
Have any State or Tribal historic preservation officers been consulted in this determination? Yes or No X If yes, attach the results of the consultation(s).
c) Which of the three National Historic Preservation Act requirements listed in Appendix 3, Section C (1,2 o3) have you met?1

- 8. Supplemental Information: Please provide any supplemental information. Attach any analytical data used to support the application. Attach any certification(s) required by the general permit
- 9. Signature Requirements: The Notice of Intent must be signed by the operator in accordance with the signatory requirements of 40 CFR Section 122.22 (see below) including the following certification:

I certify under penalty of law that (1) no biocides or other chemical additives except for those used for pH adjustment and/or dechlorination are used in the noncontact cooling water (NCCW) system; (2) the discharge consists solely of NCCW (to reduce temperature) and authorized pH adjustment and/or dechlorination chemicals; (3) the discharge does not come in contact with any raw materials, intermediate product, water product (other than heat) or finished product; (4) if the discharge of noncontact cooling water subsequently mixes with other wastewater (i.e. stormwater) prior to discharging to the receiving water, any monitoring provided under this permit will be only for noncontact cooling water; (5) where applicable, the facility has complied with the requirements of this permit specific to the Endangered Species Act and National Historic Preservation Act; and (6) this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted.

Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information. I certify that the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I certify that I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Facility Name:

Operator signature:

Title:

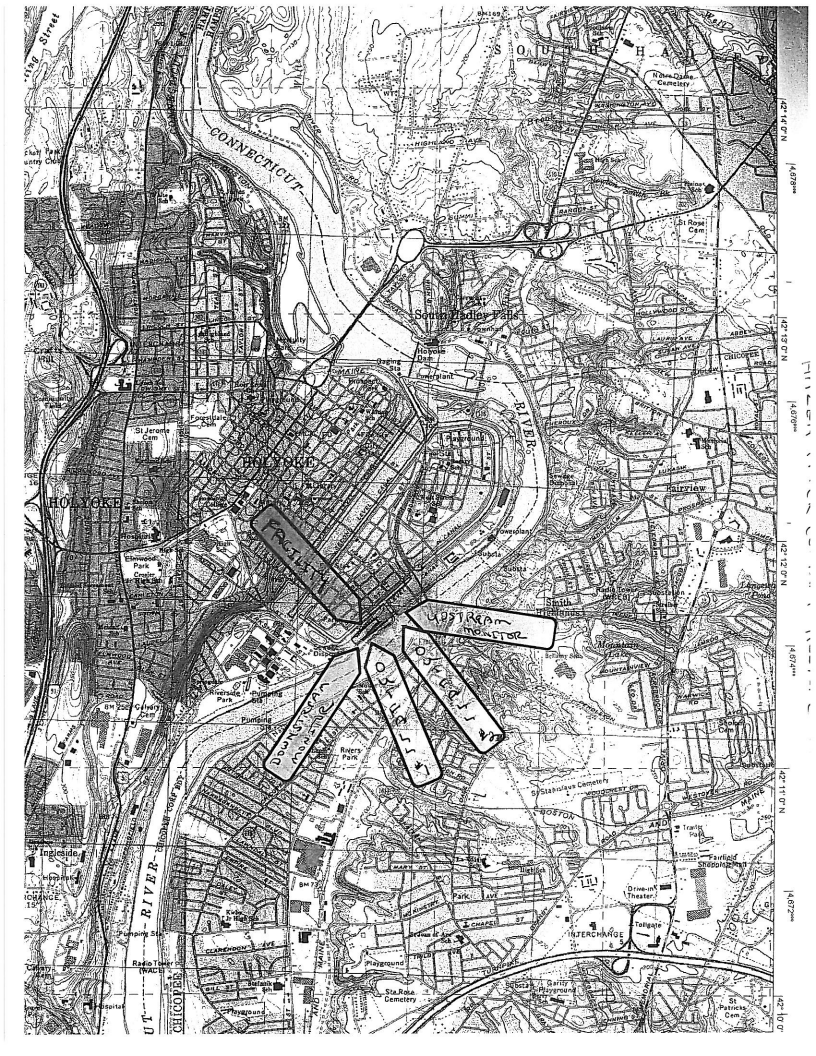
Date:

TAREN PARER COMPANY
TANOTHER. McDonald
VP TECHNICAL SERVICES

9-23-08

Federal regulations require this application to be signed as follows:

- 1. For a corporation, by a principal executive officer of at least the level of vice president;
- 2. For a partnership or sole proprietorship, by a general partner or the proprietor, respectively, or,
- 3. For a municipality, State, Federal or other public facility, by either a principal executive officer or ranking elected official.



Item Number

2. c) Surface Water Temperature Rise

 ΔT_r = change in river temperature, °F

 m_p = mass of effulent, lbs (gal or cubic feet per second if volume used)

 ΔT_p = change in temperature, effluent - influent °F =

= 65.5-78.44

-12.94

 $^{\circ}F = (^{\circ}C^{*}9)/5 + 32$

effulent 16.9 °C:

65.5

Influent 16 °C =

60.8

River Upstream:

78.44

River downstrm:

78.44

 $\Delta Tr = mp/mr \times \Delta Tp$

= (1mgd/1147 mgd) * -12.94 °F

 $\Delta Tr = -0.011281604$

2. k) 7Q10 in cfs

7Q10

Conversion

mgd

factor

_

1147 .645mgd/cfs

= 1147 mgd X 1cfs

.645mgd/cfs

1778.294574 cfs

3. d) The primary source of water is the four wells that have been registered under the MA Water Management Act. The back-up source of the water is city water. The back-up source of water is used only when the pumps for the wells fail. It has been used very sporadically in the past three years. The maximum use would be 85,000 mgd.

James Nathan Tighe & Bond 53 Southampton Road Westfield, MA 01085

Client Sample ID: Effluent Lab Sample ID: 360-18581-1 Job Number: 360-18581-1

Date Sampled: 09/05/2008 1420 Date Received: 09/05/2008 1615 Client Matrix: Wastewater

Analyte	Result/Qualifier	Unit	RL	Dilution
Method: 200.7 Rev 4.4		Date Analyzed:	09/08/2008 1442	
Prep Method: 200.7		Date Prepared:	09/08/2008 0705	
Silver	ND	ug/L	5.0	1.0
Arsenic	ND	ug/L	10	1.0
Cadmium	ND	ug/L	1.0	1.0
Chromium	ND	ug/L	5.0	1.0
Copper	24	ug/L	10	1.0
Iron	360	ug/L	100	1.0
Nickel	ND	ug/L	10	1.0
Antimony	ND	ug/L	6.0	1.0
Zinc	ND	ug/L	50	1.0
Method: 245.1		Date Analyzed:	09/11/2008 0906	
Prep Method: 245.1		Date Prepared:	09/10/2008 0803	
Mercury	0.73	ug/L	0.20	1.0
Method: 300.0		Date Analyzed:	09/06/2008 1311	
Chloride	13	mg/L	1.0	1.0
Method: SM 3500 CR D		Date Analyzed:	09/05/2008 1710	
Chromium (hexavalent)	ND	mg/L	0.0050	1.0
Method: SM 4500 H+ B		Date Analyzed:	09/05/2008 1704	
pH	7.12 HF	SU	0.100	1.0

1-18---

James Nathan Tighe & Bond 53 Southampton Road Westfield, MA 01085

Client Sample ID: Connecticut R. - Upstream

Lab Sample ID: 360-18581-2

Date Sampled: 09/05/2008 1455

Job Number: 360-18581-1

Date Received: 09/05/2008 1615 Client Matrix: Water

Analyte	Result/Qualifier	Unit	RL	Dilution
Method: SM 2340B		Date Analyzed:	09/11/2008 1748	
Hardness as calcium carbonate	46	mg/L	2.6	1.0

		E COLLEGIA		Joh Number	360-18	581	
Client:		Tishe & Bond Southenplon Rd		Sampling Loc	360-18 pation:	River : Do	unstream.
	53	Southcupton Kd	·	Sampling Loc	MINITED TOWN	IVIN-	
_ 8		estfield, Ma					
Contact:	JPN	. Doto:	5/5/08	` т	Ime Collected:	1425	
Collected By:	44	. Date.	9/5/90	•		7.4	
Weather	S	ony 80'SF.					
Sampling Metho		•					·
		220		Rottle.			
	Surface:		No.	Other	· · · · · · · · · · · · · · · · · · ·		
Stainless S	Steel Bucket:		K.;	W-			•
Sample Type:		Grab:		Composite:		if so describe	
				•	9.5		
			ye.	v:			
FIELD DATA				Résidual			
	Dissolved		Tanànarahira	Chloride			
	Oxygen :	Specific Conductance	Temperature °C	mg/L		Time Ån	alyzed
: pH	mg/L	μmhos/cm @25°C		mg/2		,	
	,		25.8				
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	Number of	Preservat	ive	Γ ,			
Type of	Containers	1'		Α	nalysis Require	d	Fleld pH
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If sample was ta	ken for disso	lved metals, were these	samples lieiu i	ilitered i	Filter Pore Size	1	
	923		D	تشر	& Type:	·	
Date:		Time:	By:		. а турс		
General Notes:							
		Mach pH mater a	clibrated 6	or pH + T.	emp. Ch.	9/5/20	
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BL-Field-007 71 7/18/06 HAZEN MALLI

	SAMPL	E COLLECTIO	N DATA	SURFACI	EWAIE	K	
Client:		Tishe + Bond Southernton Rd astfield, Ms		Job Number:	360-18	581	U. Steen is
	55	Southerpton Rd.		Sampling Loca	mon. Conn.	Miles.	Upstrack
		ostfield, Ma		•	£		
Collected By:	AM	Date:	9/5/08	Tir	ne Collected:	1455	<u> </u>
Weather		not 80°/=					•
Sampling Metho	od:				1/		
	Surface:		(2) (Bottle:	V		
Stainless S	Steel Bucket:						· N
Sample Type:		Grab: 1		Composite: _	·	if so describe	
				# # # # # # # # # # # # # # # # # # #			
TITLE DATA	٠.						
FIELD DATA	Dissolved			Residual			AND 1000 - 1000 A
l	Oxygen	Specific Conductance	Temperature			Time A	natuzed
-pH	mg/L	μmhos/cm @25°C	°C	. mg/L		1425	
<u></u>			25.8		- 	1127	
CONTAINERS &	PRESERVA	ATIVES					γ:
Type of	Number of	Preservat		, , , ,	-bais Doggir	od.	Field pH
Container	Containers	Type/Amo	unt		alysis Requir	•	/2 /2
250m/pl	1.	Hno3	/ 1 ml	Honducss			22
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If sample was ta	ken for disso	lved metals, were these	samples new		ilter Pore Siz	e	
Dulan		Time:	By:		Туре:	<u> </u>	
Date:							
General Notes:	•						
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FEDERALLY LISTED ENDANGERED AND THREATENED SPECIES IN MASSACHUSETTS

171. - -

COUNTY	SPECIES	FEDERAL STATUS	GENERAL LOCATION/HABITAT	TOWNS
Barnstable	Piping Plover	Threatened	Coastal Beaches	All Towns
	Roseate Tern	Endangered	Coastal beaches and the Atlantic Ocean	All Towns
	Northeastern beach tiger beetle	Threatened	Coastal Beaches	Chatham
	Sandplain gerardia	Endangered	Open areas with sandy soils.	Sandwich and Falmouth.
	Northern Red-bellied cooter	Endangered	Inland Ponds and Rivers	Bourne (north of the Cape Cod Canal)
Berkshire	Bog Turtle	Threatened	Wetlands	Egremont and Sheffield
Bristol	Piping Plover	Threatened	Coastal Beaches	Fairhaven, Dartmouth, Westport
	Roseate Tern	Endangered	Coastal beaches and the Atlantic Ocean	Fairhaven, New Bedford, Dartmouth, Westport
	Northern Red-bellied cooter	Endangered	Inland Ponds and Rivers	Raynham and Taunton
Dukes	Roseate Tern	Endangered	Coastal beaches and the Atlantic Ocean	All Towns
	Piping Plover	Threatened	Coastal Beaches	All Towns
	Northeastern beach tiger beetle	Threatened	Coastal Beaches	Aquinnah and Chilmark
	Sandplain gerardia	Endangered	Open areas with sandy soils.	West Tisbury
Essex	Small whorled Pogonia	Threatened	Forests with somewhat poorly drained soils and/or a seasonally high water table	Gloucester, Essex and Manchester
	Piping Plover	Threatened	Coastal Beaches	Glocester, Essex, Ipswich, Rowley, Revere, Newbury, Newburyport and Salisbury
Franklin	Northeastern bulrush	Endangered	Wetlands	Montague
	Dwarf wedgemussel	Endangered	Mill River	Whately
Hampshire	Small whorled	Threatened	Forests with somewhat poorly drained soils	Hadley
	Pogonia		and/or a seasonally high water table	
	Puritan tiger beetle	Threatened	Sandy beaches along the Connecticut River	Northampton and Hadley
	Dwarf wedgemussel	Endangered	Rivers and Streams.	Hadley, Hatfield, Amherst and Northampton
Hampden	Small whorled Pogonia	Threatened	Forests with somewhat poorly drained soils and/or a seasonally high water table	Southwick
Middlesex	Small whorled	Threatened	Forests with somewhat poorly drained soils	Groton
Middlesex	Pogonia	Tincalched	and/or a seasonally high water table	Groton
Nantucket	Piping Plover	Threatened	Coastal Beaches	Nantucket
	Roseate Tem	Endangered	Coastal beaches and the Atlantic Ocean	Nantucket
	American burying beetle	Endangered	Upland grassy meadows	Nantucket
Plymouth	Piping Plover	Threatened	Coastal Beaches	Scituate, Marshfield, Duxbury, Plymouth, Wareham and Mattapoisett
	Northern Red-bellied cooter	Endangered	Inland Ponds and Rivers	Kingston, Middleborough, Carver, Plymouth Bourne, and Wareham
	Roseate Tern	Endangered	Coastal beaches and the Atlantic Ocean	Plymouth, Marion, Wareham, and Mattapoisett.
Suffolk	Piping Plover	Threatened	Coastal Beaches	Winthrop
Worcester	Small whorled Pogonia	Threatened	Forests with somewhat poorly drained soils and/or a seasonally high water table	Leominster

⁻Eastern cougar and gray wolf are considered extirpated in Massachusetts.

7/31/2008

⁻Endangered gray wolves are not known to be present in Massachusetts, but dispersing individuals from source populations in Canada may occur statewide.

⁻Critical habitat for the Northern Red-bellied cooter is present in Plymouth County.

FEDERALLY LISTED ENDANGERED AND THREATENED SPECIES IN MASSACHUSETTS

Only Plymouth County has federally-designated Critical Habitat in Massachusetts. The following are federally-listed species by county:

Common Name	Species	Status	County/General Distribution
Shortnose sturgeon ¹	Acipenser brevirostrum	Е	Atlantic coastal waters and Connecticut and Merrimack Rivers
Eastern cougar	Felis concolor couguar	Е	Entire state/historic
Indiana bat	Myotis sodalis	Е	Berkshire/historic
Bald eagle	Haliaeetus leucocephalus	D ²	Barnstable, Berkshire, Essex, Franklin, Hampden, Hampshire, Plymouth, Worcester
Piping plover	Charadrius melodus	Т	Nesting: Barnstable, Essex, Plymouth, Dukes, Nantucket, Bristol (coastal beaches only) Migratory: Atlantic Coast
Roseate tern	Sterna dougallii dougallii	E	Nesting: Barnstable, Plymouth, Dukes (coastal islands) Migratory: Atlantic Coast
Bog turtle	Clemmys muhlenbergii	T	Berkshire
Dwarf wedgemussel	Alasmidonta heterodon	Е	Hampshire, Franklin (Connecticut River watershed)
Puritan tiger beetle	Cicindela puritana	Т	Hampshire (Connecticut River floodplain)
Northeastern beach tiger beetle	Cicindela dorsalis dorsalis	Т	Barnstable, Duke (coastal beaches only)
American burying beetle	Nicrophorus americanus	Е	Dukes, Nantucket (Penikese & Nantucket Isl.) reintroduced populations
Small whorled pogonia	Isotria medeoloides	T	Hampshire, Essex, Hampden, Worcester, Middlesex
Sandplain gerardia	Agalinus acuta	E	Barnstable, Duke
Northeastern bulrush	Scirpus ancistrochaetus	Е	Franklin

Principal responsibility for this species is vested with the National Marine Fisheries Service.
 Delisted. Protected under the Bald and Golden Eagle Protection Act and the Migratory Bird Treaty Act.

Massachussatts

Common Name Scientific Name Stat	us Distribution
FISHES: Sturgeon, shortnose* Northeastern bulrush E	Atlantic coastal waters and rivers (Conn. R.)
REPTILES:	D 11' C
Turtle, bog Clemmys muhlenbergii T	Berkshire County
Turtle, green* Chelonia mydas T	Oceanic straggler in se England
Turtle, hawksbill* Eretmochelys imbricata E	Oceanic straggler in so England
Turtle, leatherback* Dermochelys coriacea E	Oceanic summer resid
Turtle, loggerhead* Caretta caretta T	Oceanic summer resid
Turtle, Atlantic ridley* Lepidochelys kempii E	Oceanic summer resid
Turtle, Northern red-bellied Chrysemys rubriventris E couter (Plymouth redbelly) E bangsi	Plymouth & Dukes Co
BIRDS:	
Plover, piping T	Atlantic coast, nesting
Tern, roseate Charadrius melodus E Sterna dougallii dougallii	Atlantic coast/islands,
MAMMALS:	
Bat, Indiana E	Berkshire County/hist
Whale, blue* Myotis sodalis E	Oceanic
Whale, finback* Balaenoptera musculus E	Oceanic
Whale, humpback* Balaenoptera physalus E	Oceanic
Whale, right* Megaptera novaeangliae E	Oceanic
Whale, sei* Eubalaena spp. (all species) E	Oceanic Oceanic
Whale, sperm* Balaenoptera borealis E Physeter catodon	Occame
MOLLUSKS:	
Wedgemussel, dwarf E	Hampshire, Franklin (
Alasmidonta heterodon	
INSECTS:	Hampshire County
Beetle, Puritan tiger T Beetle, Northeastern beach Cicindela puritana T	Dukes & Bristol Cour
2 · · · · · · · · · · · · · · · · · · ·	Penikese & Nantucket
Beetle, American burying Cicindela dorsalis E Nicrophorus americanus	reintroduced population
PLANTS:	II1! I
Small whorled pogonia	Hampshire, Essex, Ha
Isotria medeoloides	Worcester, Middlesex Barnstable & Dukes C
Sandplain gerardia E	Franklin County
Northeastern bulrush Agalinus acuta E Scirpus ancistrochaetus	Trankini County

* Except for sea turtle nesting habitat, principal responsibility for these species is vested with the Na Marine Fisheries Service Rev. 1/8/02